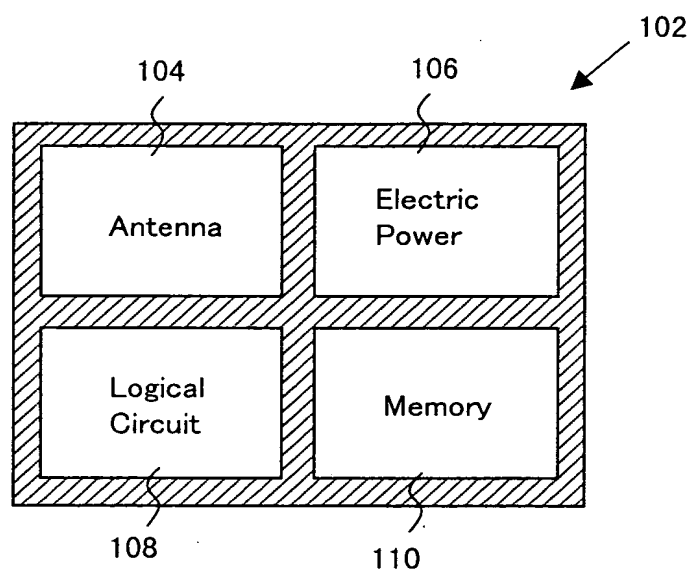


Figure 1



001260 2999960

Figure 2

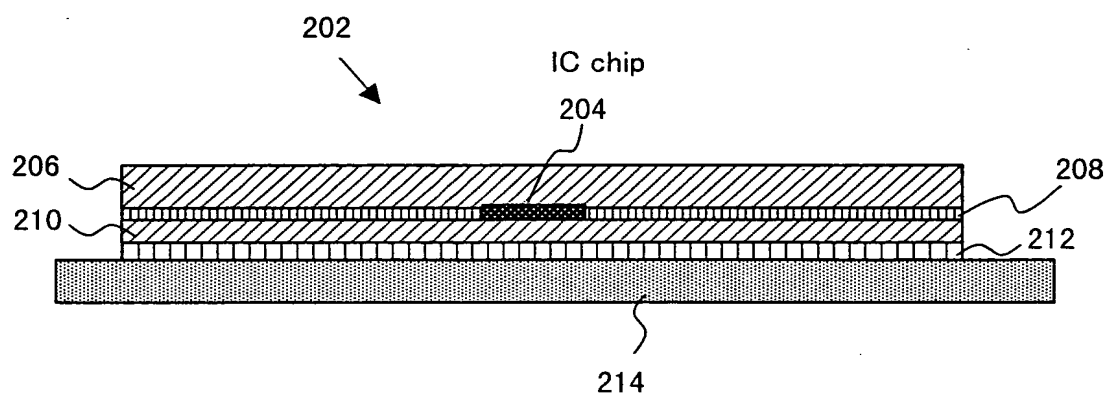
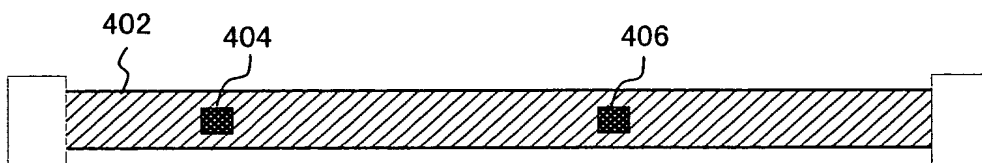


Figure 3



001260 2989960

Figure 4



001260 2989960

Figure 5

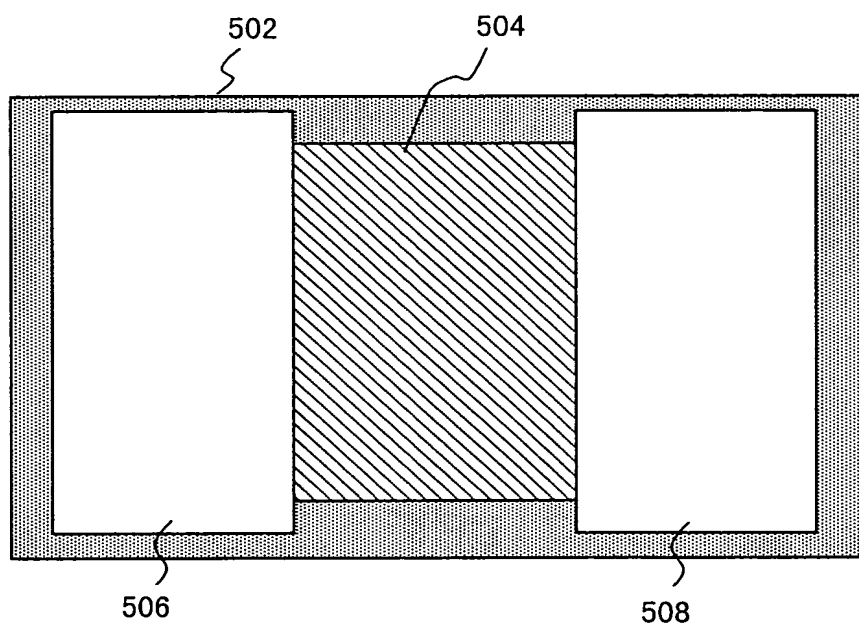
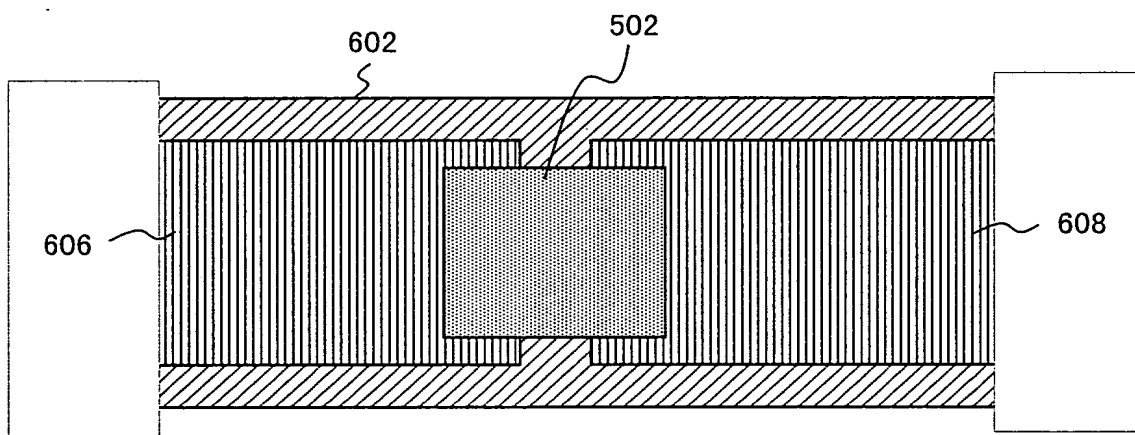
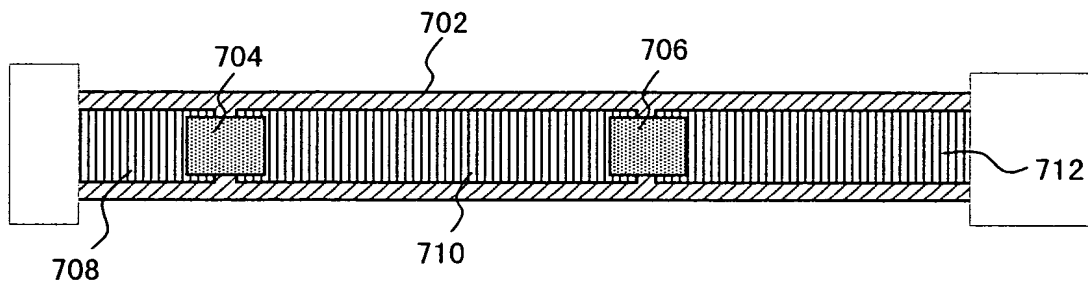


Figure 6



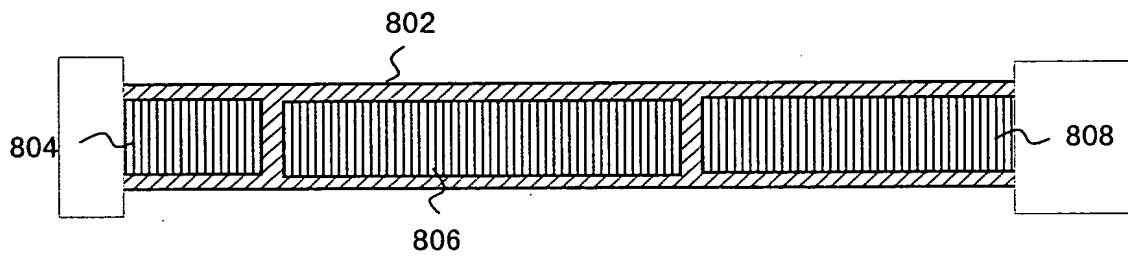
001260 2999960

Figure 7



001260 25099960

Figure 8



007260 2999960

Figure 9

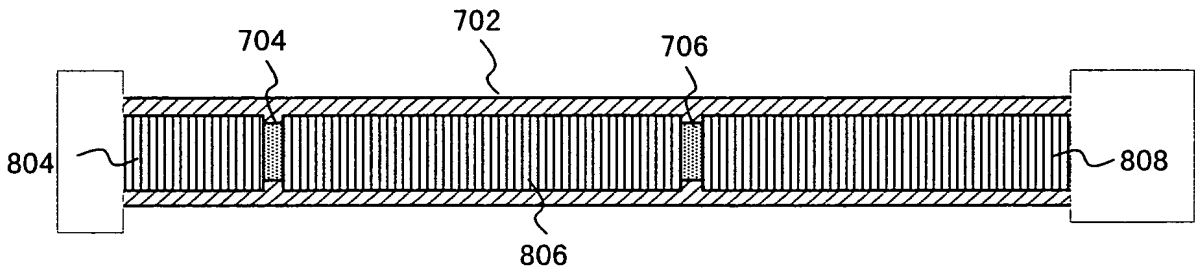
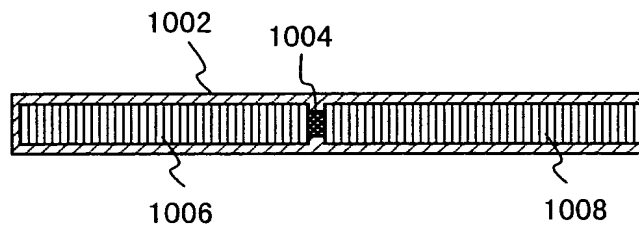


Figure 6

Figure 10



001260 2989960

Figure 11

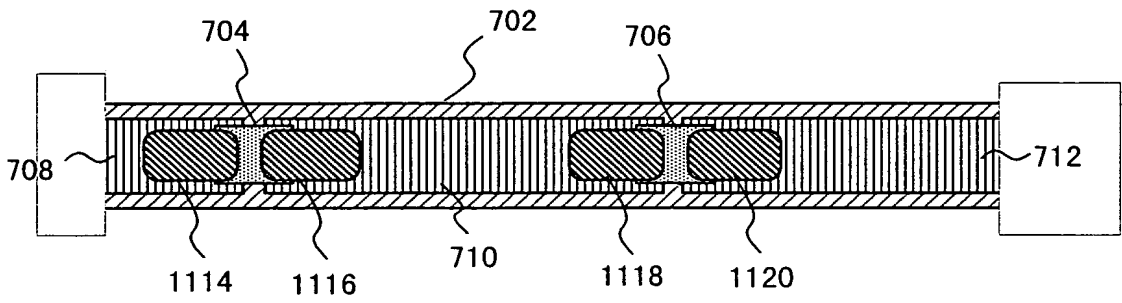
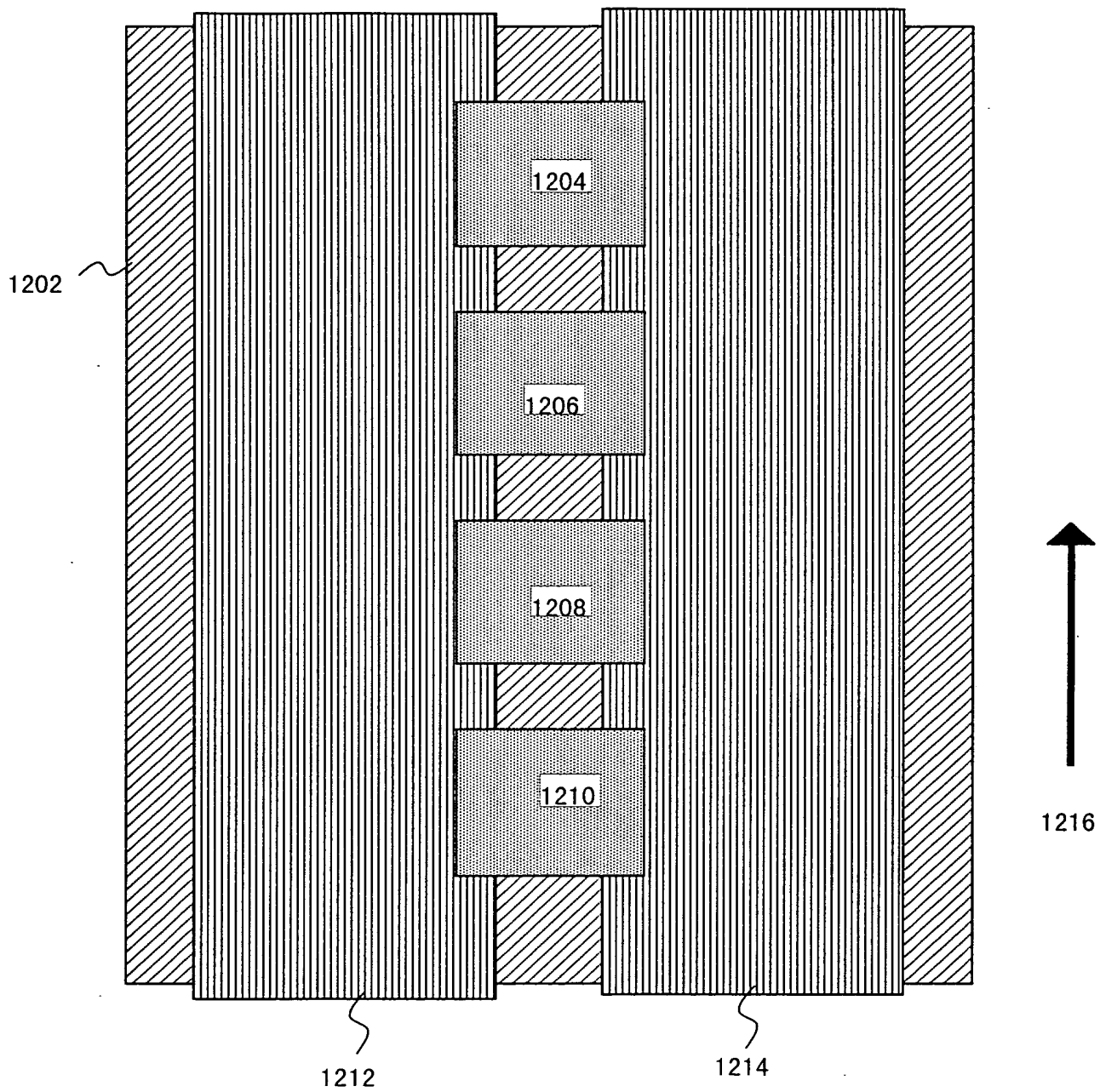


Figure 12



001260 2989960

Figure 13

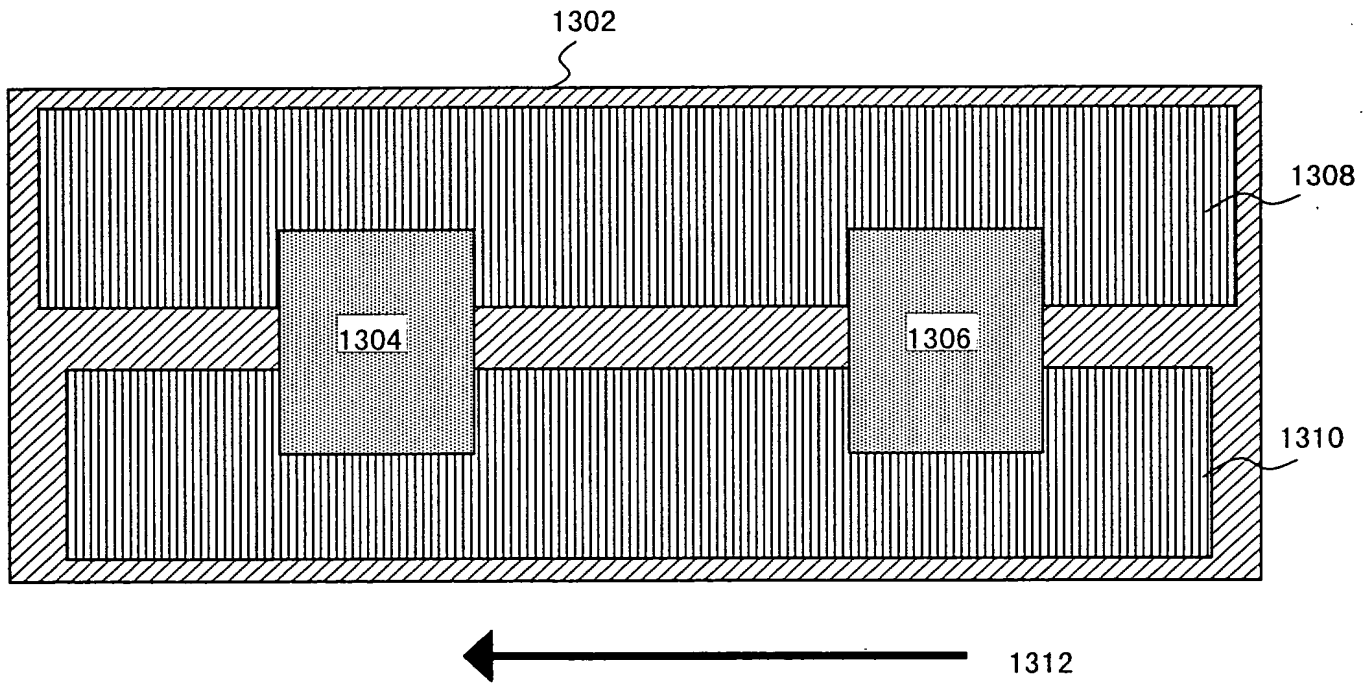
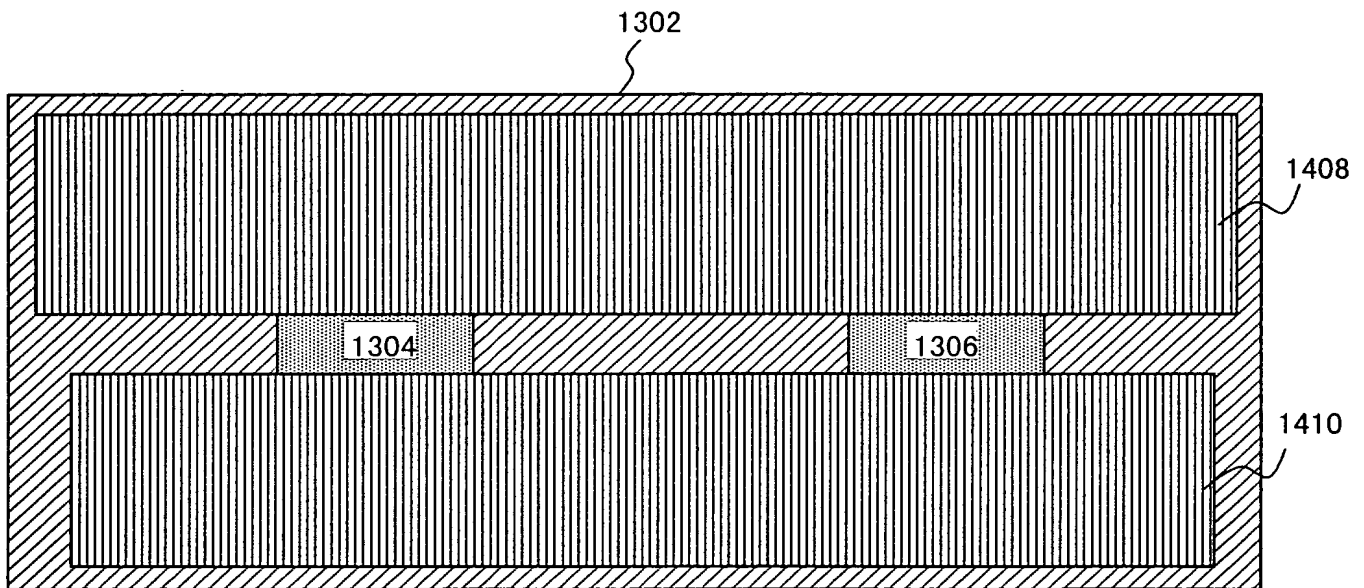
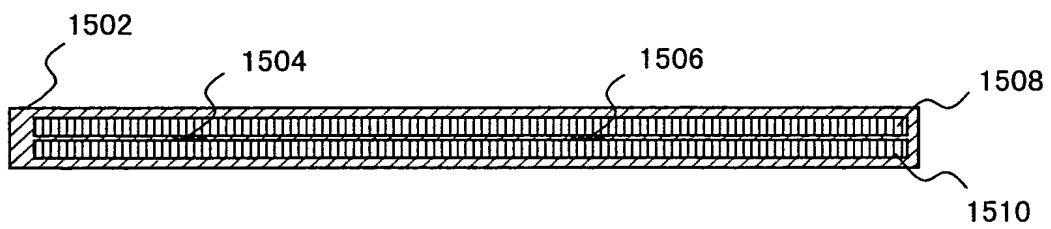


Figure 14



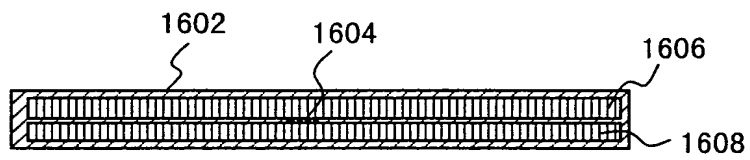
007260 29899960

Figure 15



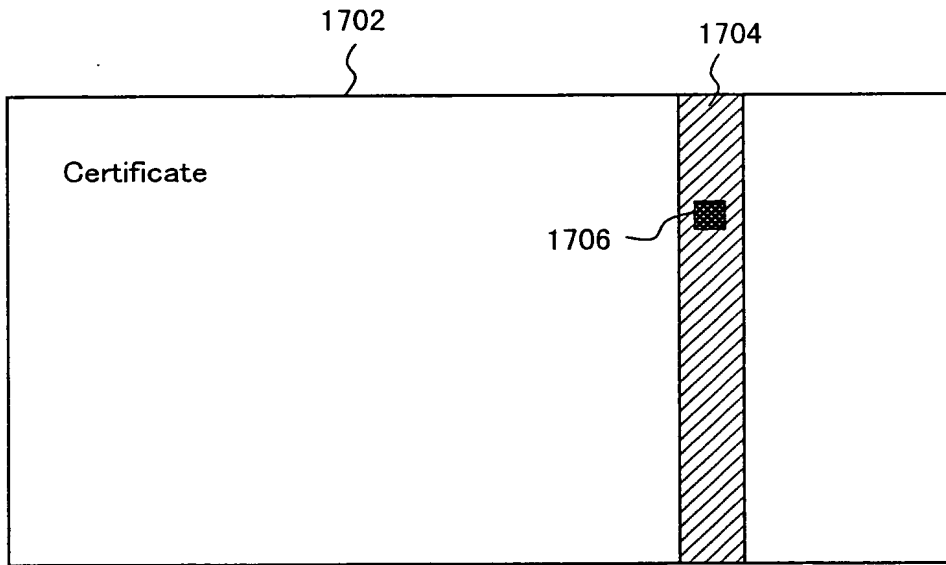
001260 2989960

Figure 16



001260 2999960

Figure 17



001260 20000900

Figure 18

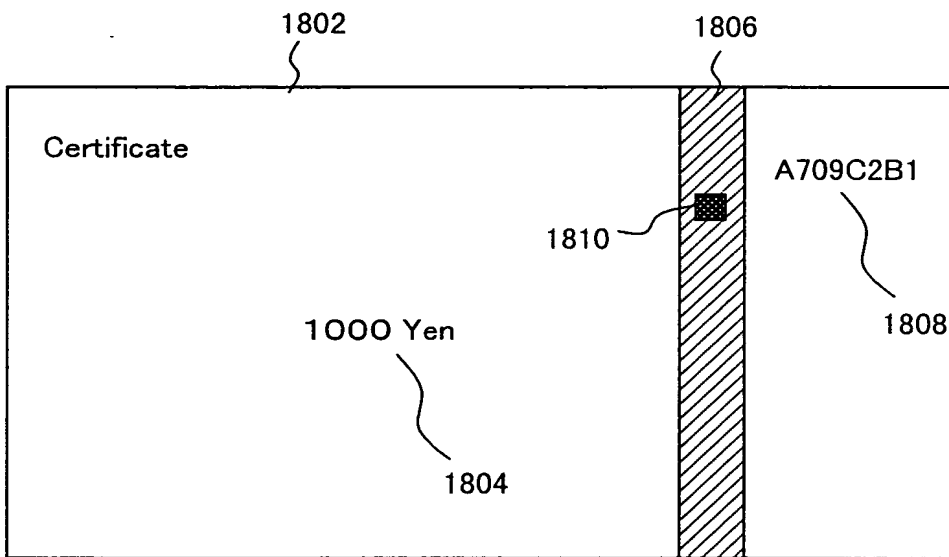
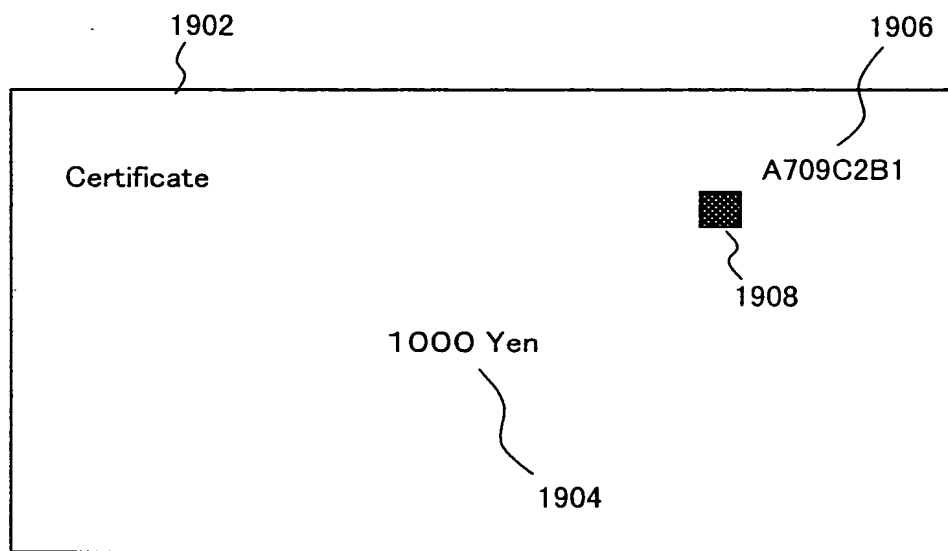


Figure 19



007260 2989960



2006

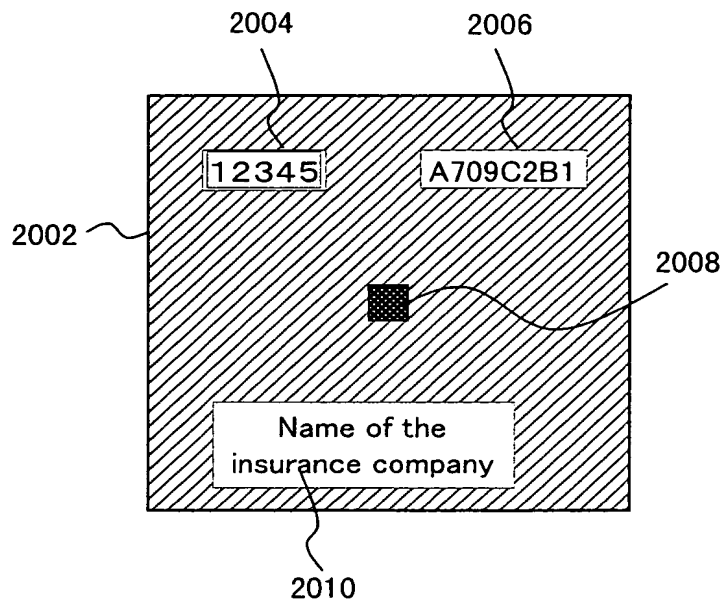
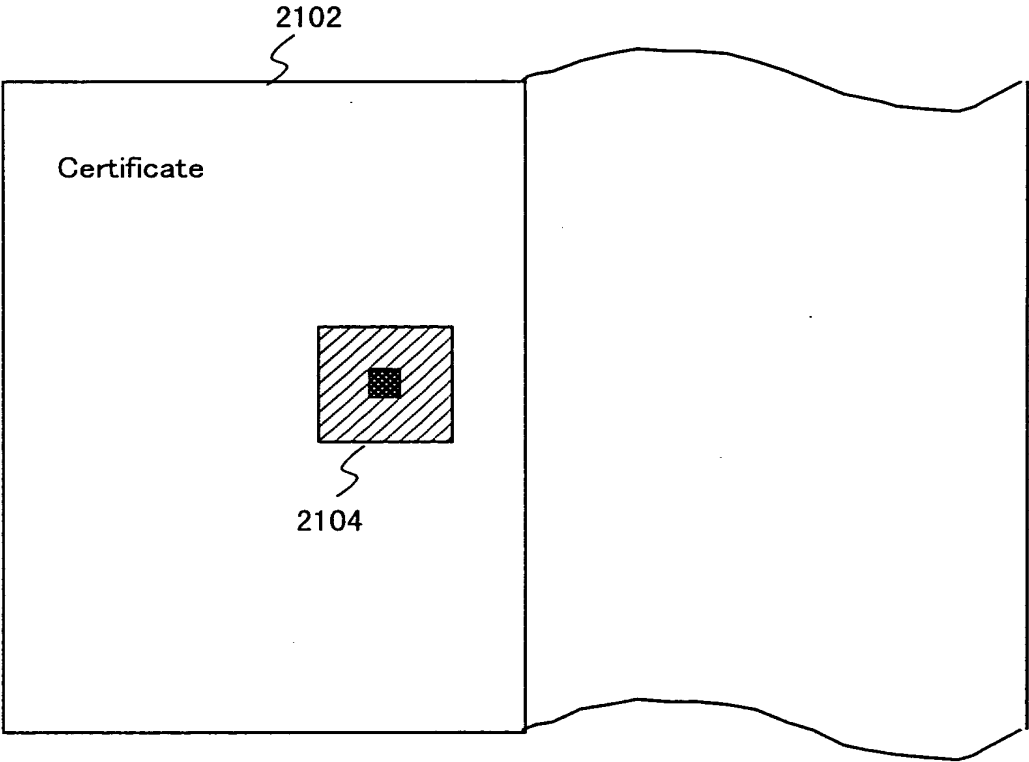


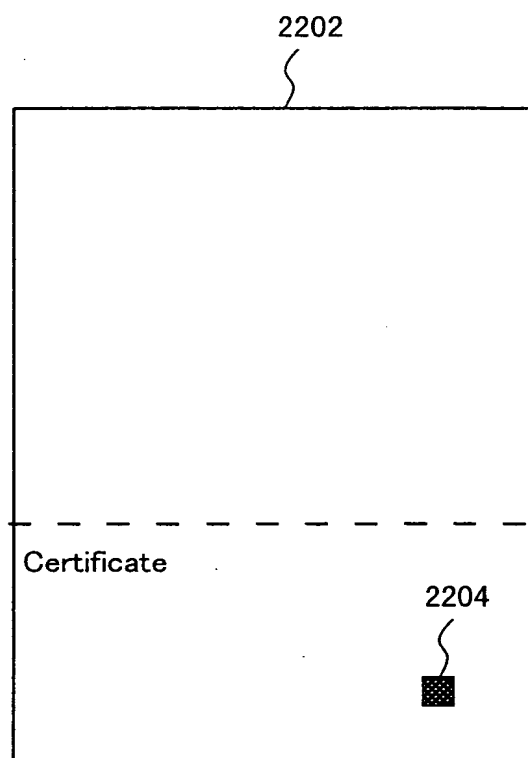
Figure 21



001260 29899960

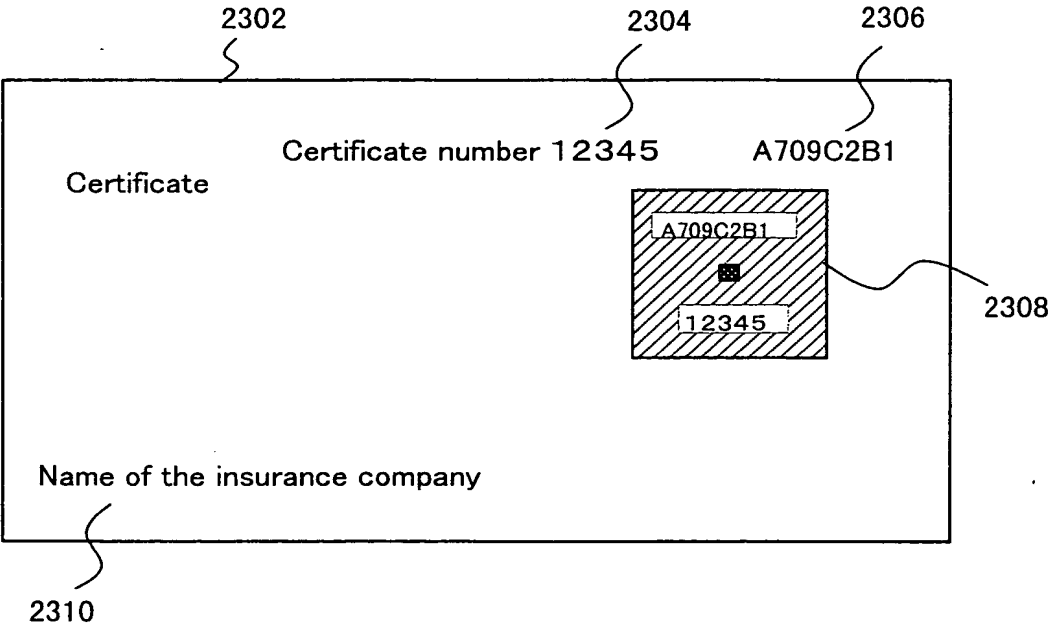
007260*29899960

Figure 22



00T260 29999999

Figure 23



001260 2989960

Figure 24

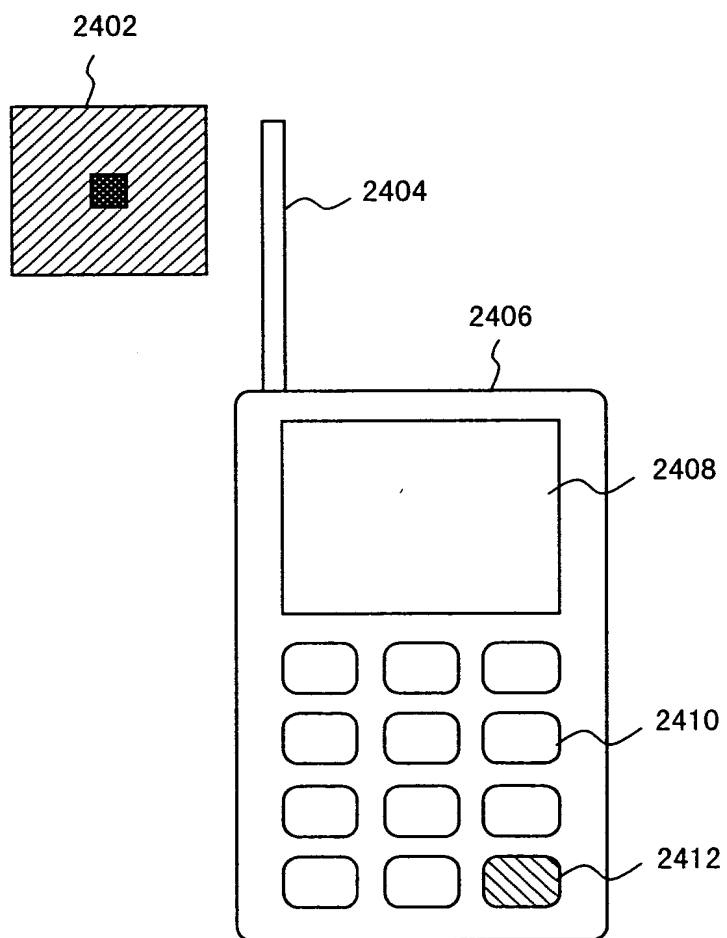


Figure 25

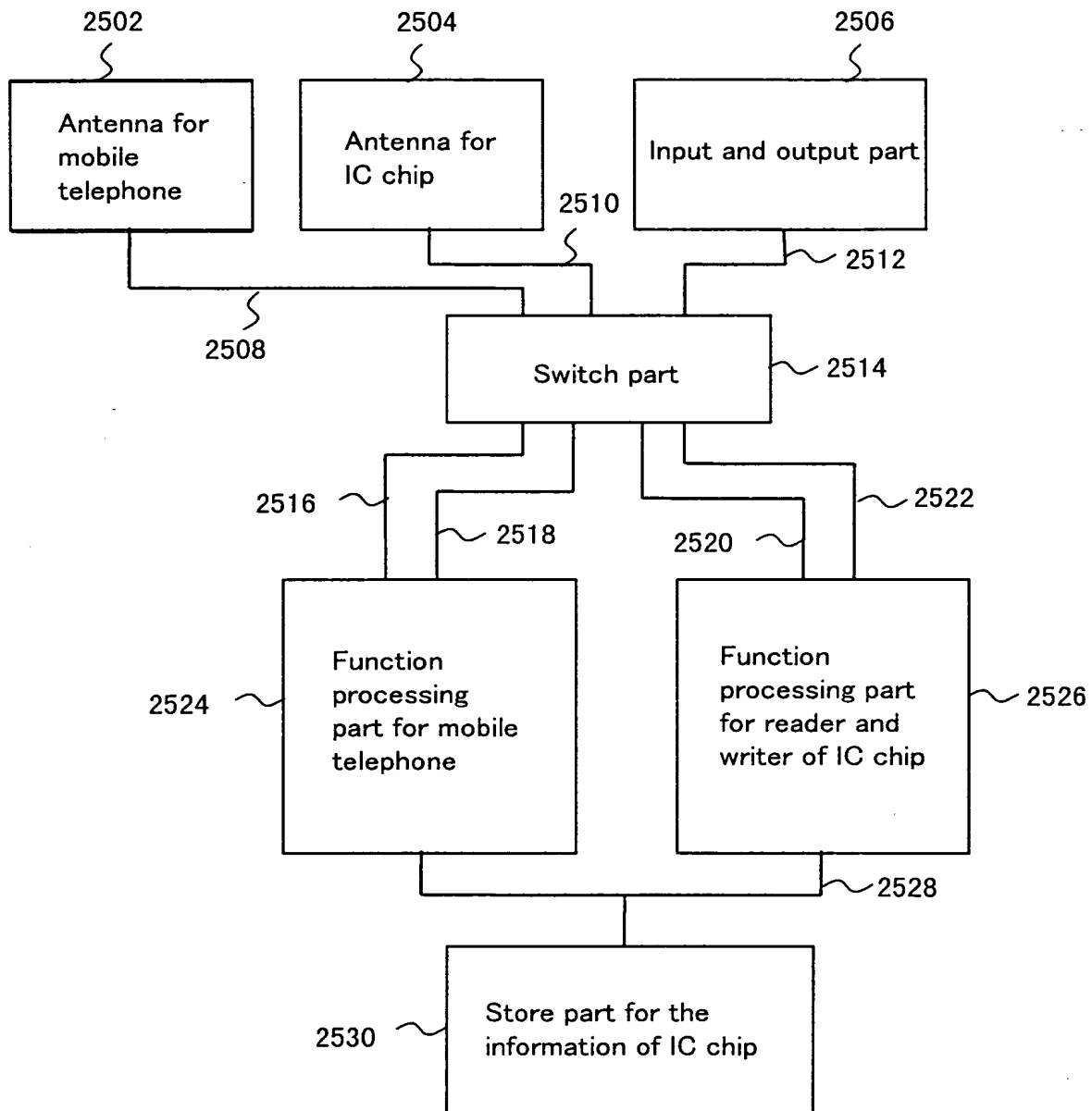
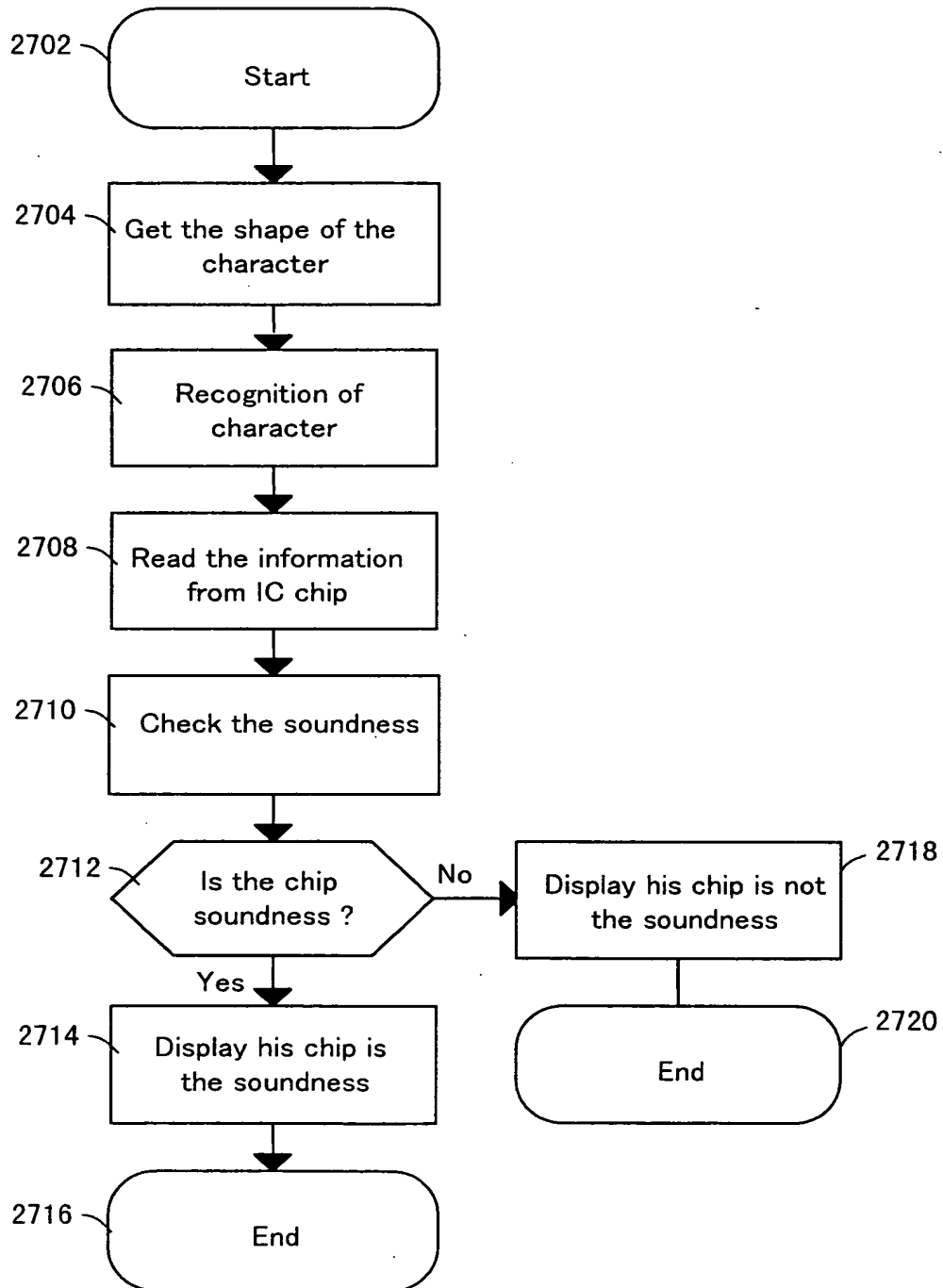


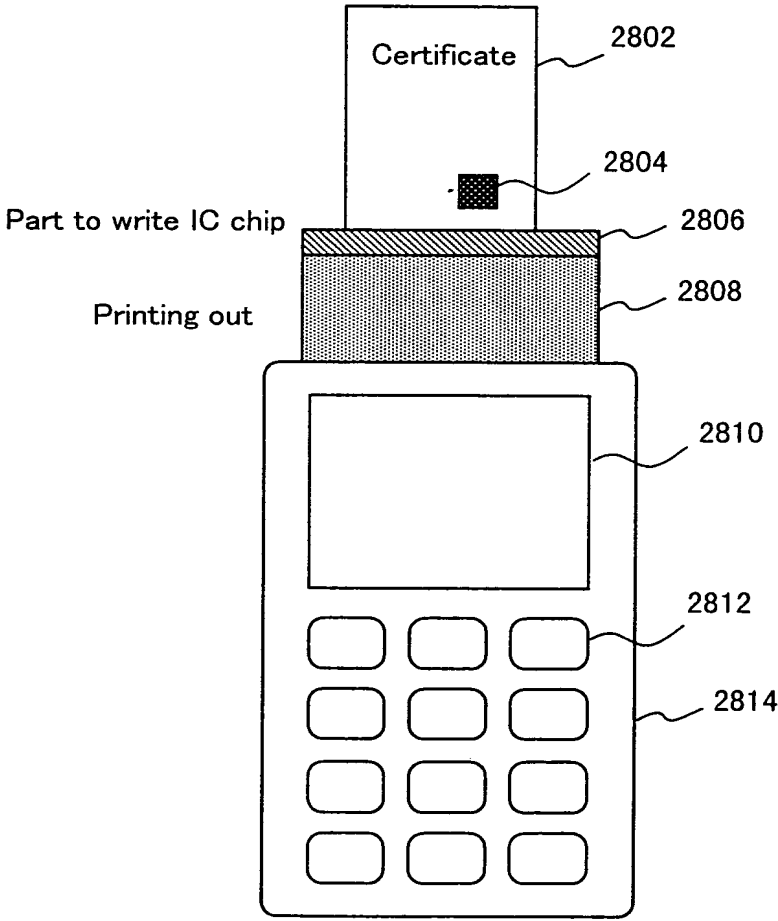
Figure 1 is a schematic diagram of a mobile phone 100. The phone has a rectangular body with a screen 2606 at the top and a keypad 2608 below it. On the top surface of the phone, there is an "Antenna part" 2602, which is a vertical rectangular section with diagonal hatching. To the right of the antenna part is a "Character reading part" 2604, which is a rectangular section with a cross-hatched pattern.

Figure 27



001260 29899960

Figure 28



001260 25899960

Figure 29

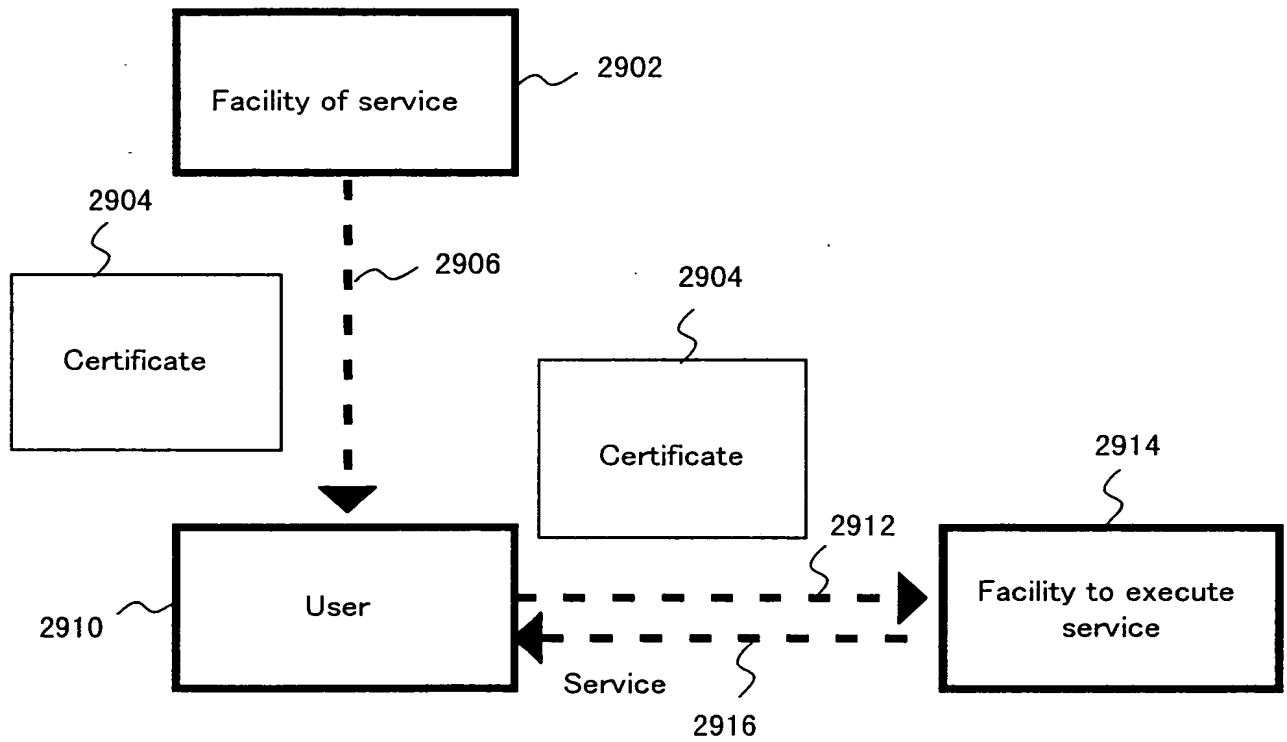
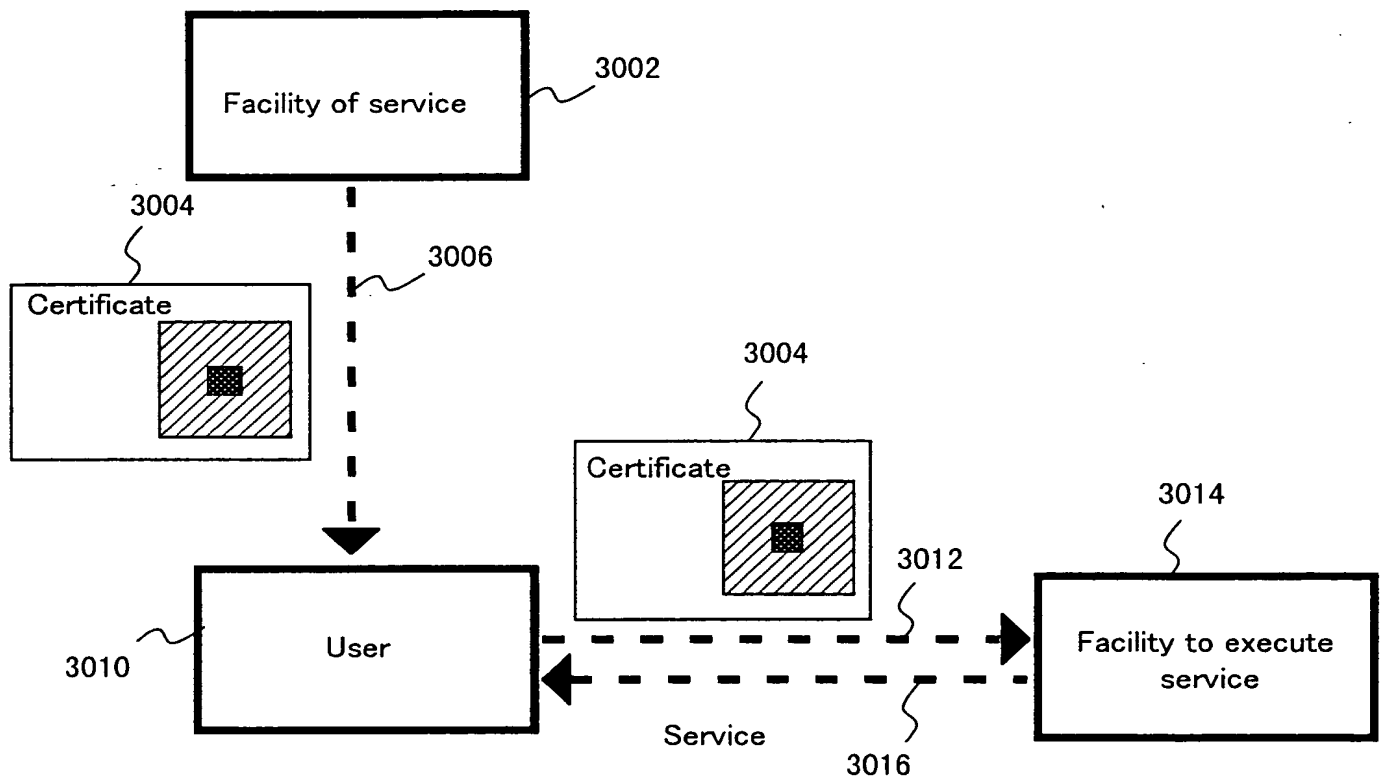
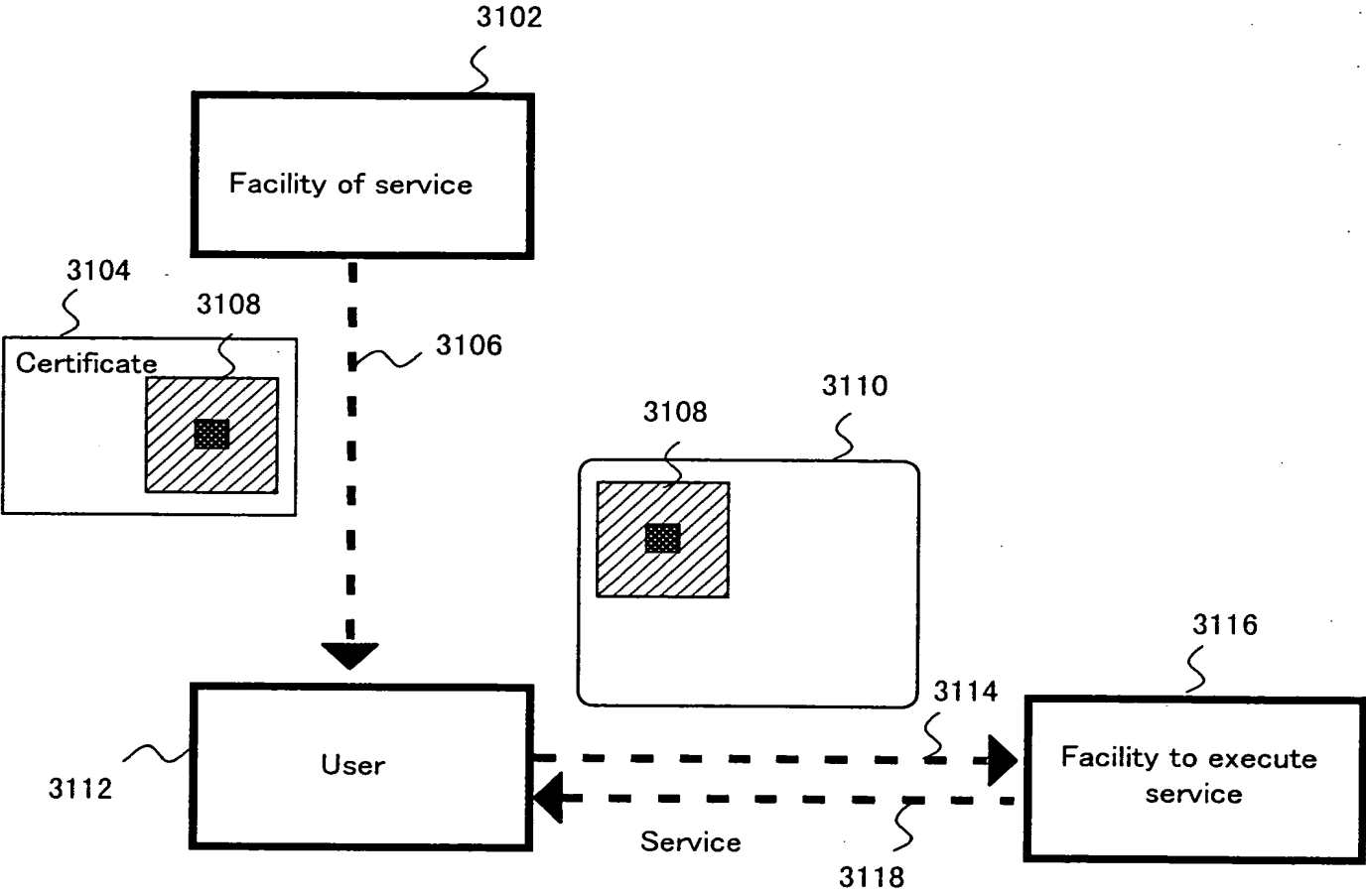


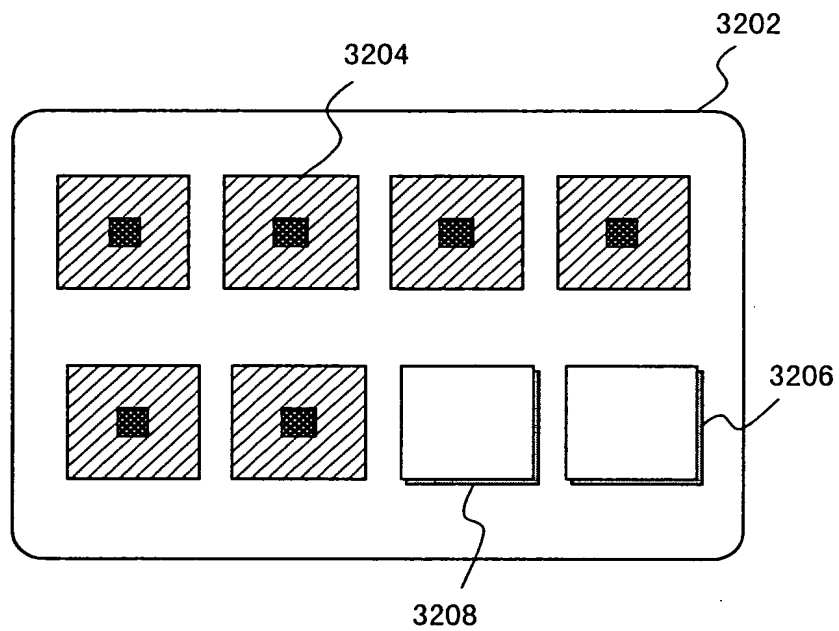
Figure 30



001250 25000000

Figure 31





09666862.0923100

Figure 33

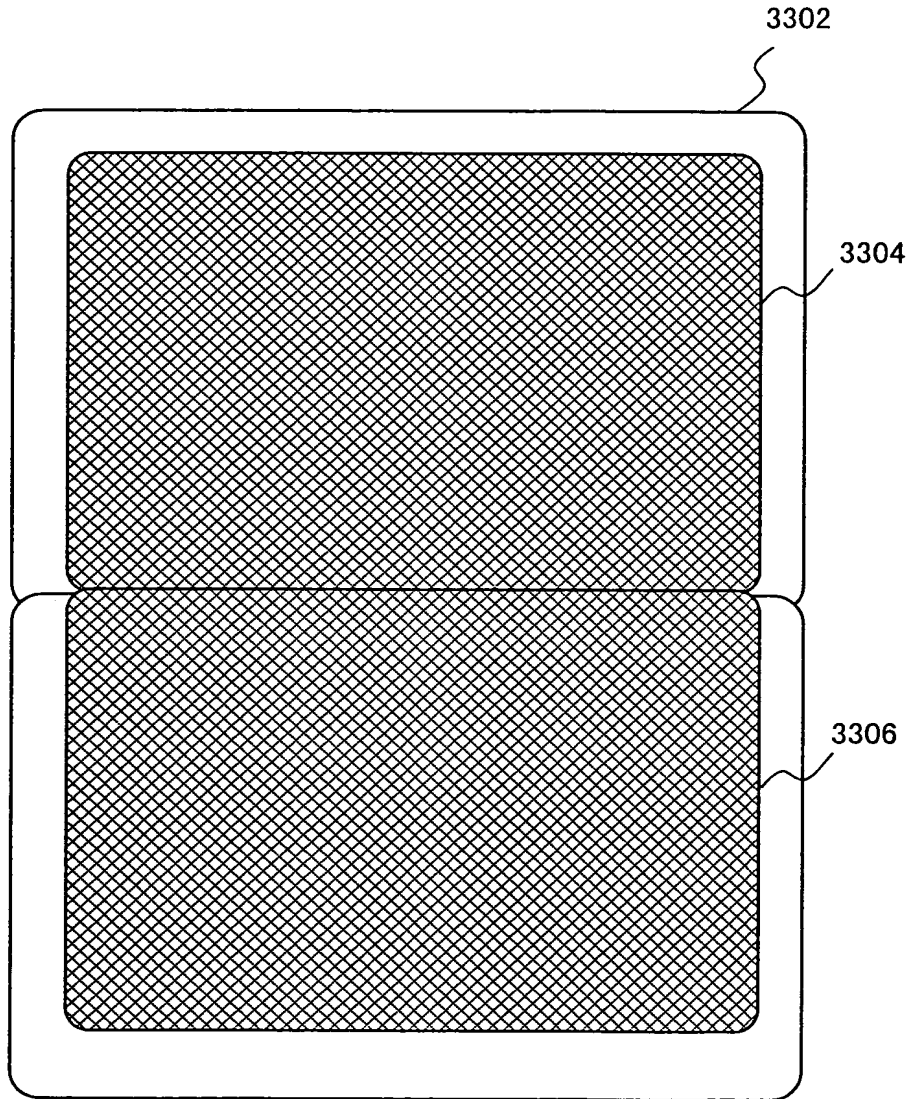


Figure 34

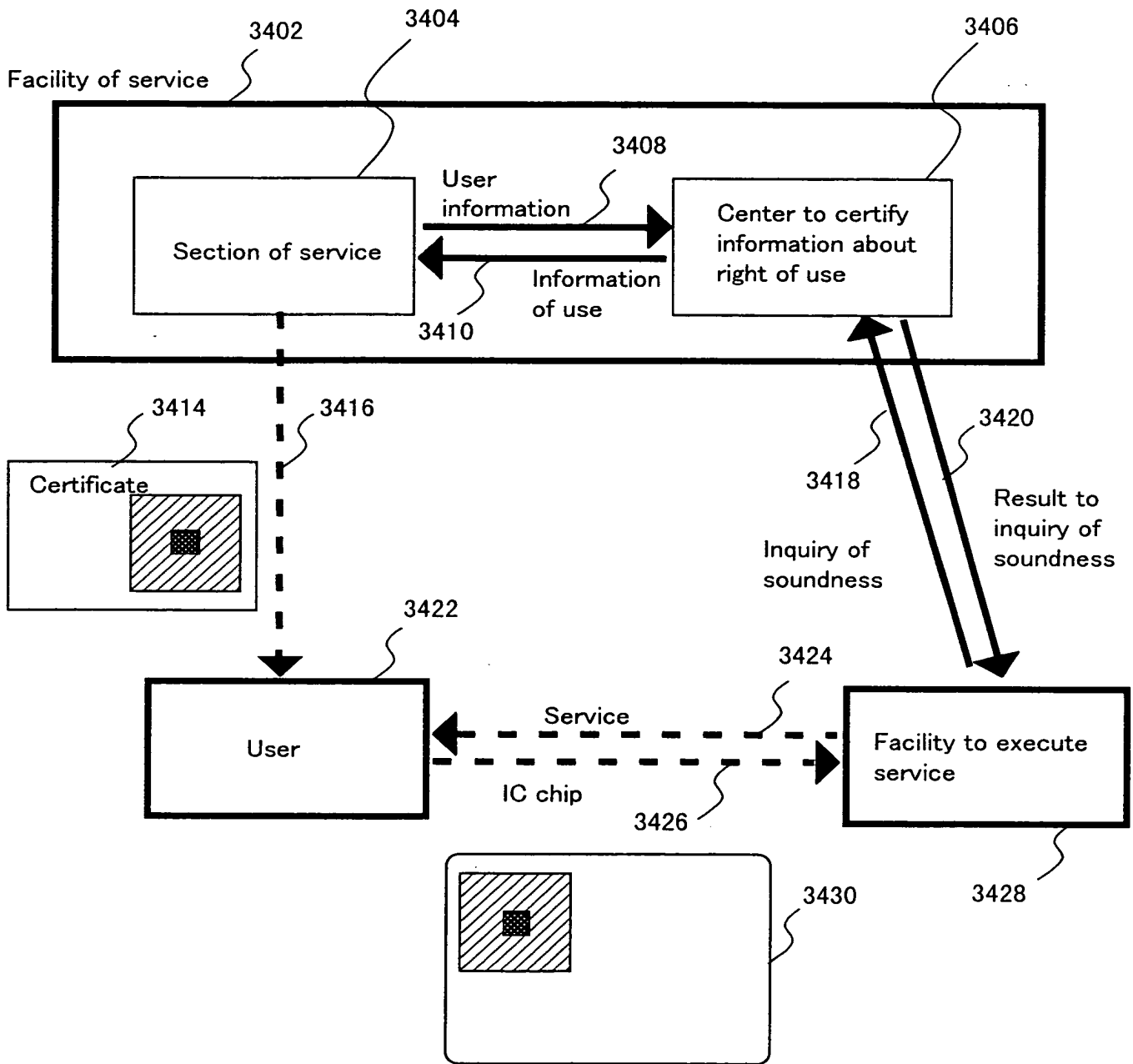



Figure 35



IC chip number	User information	Information to check soundness	Content of service	Status of use	Term of validity

Figure 36

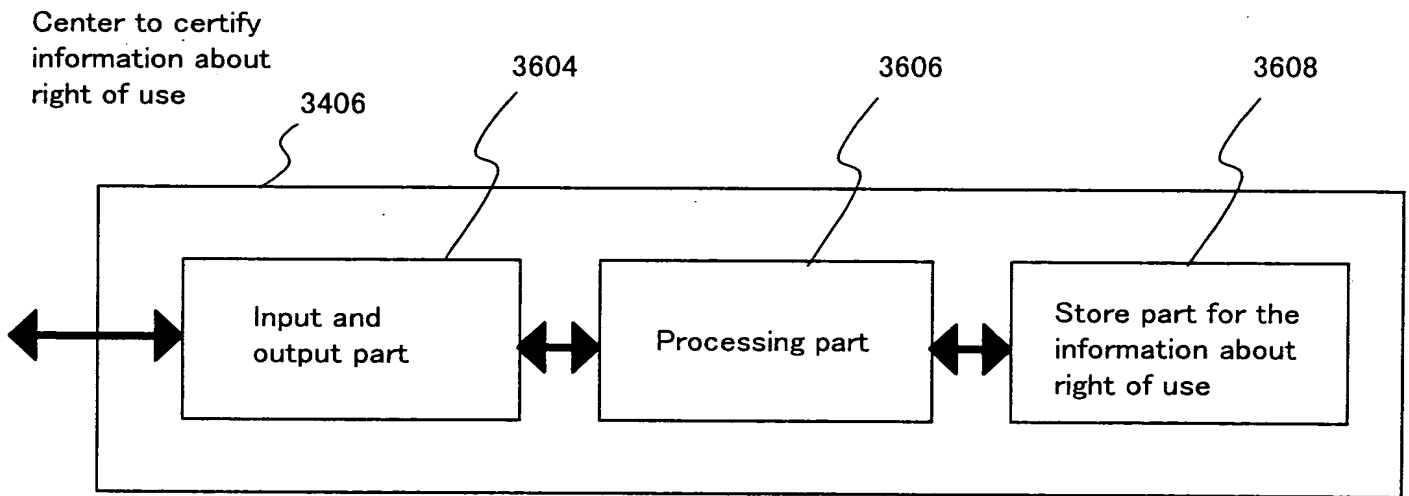
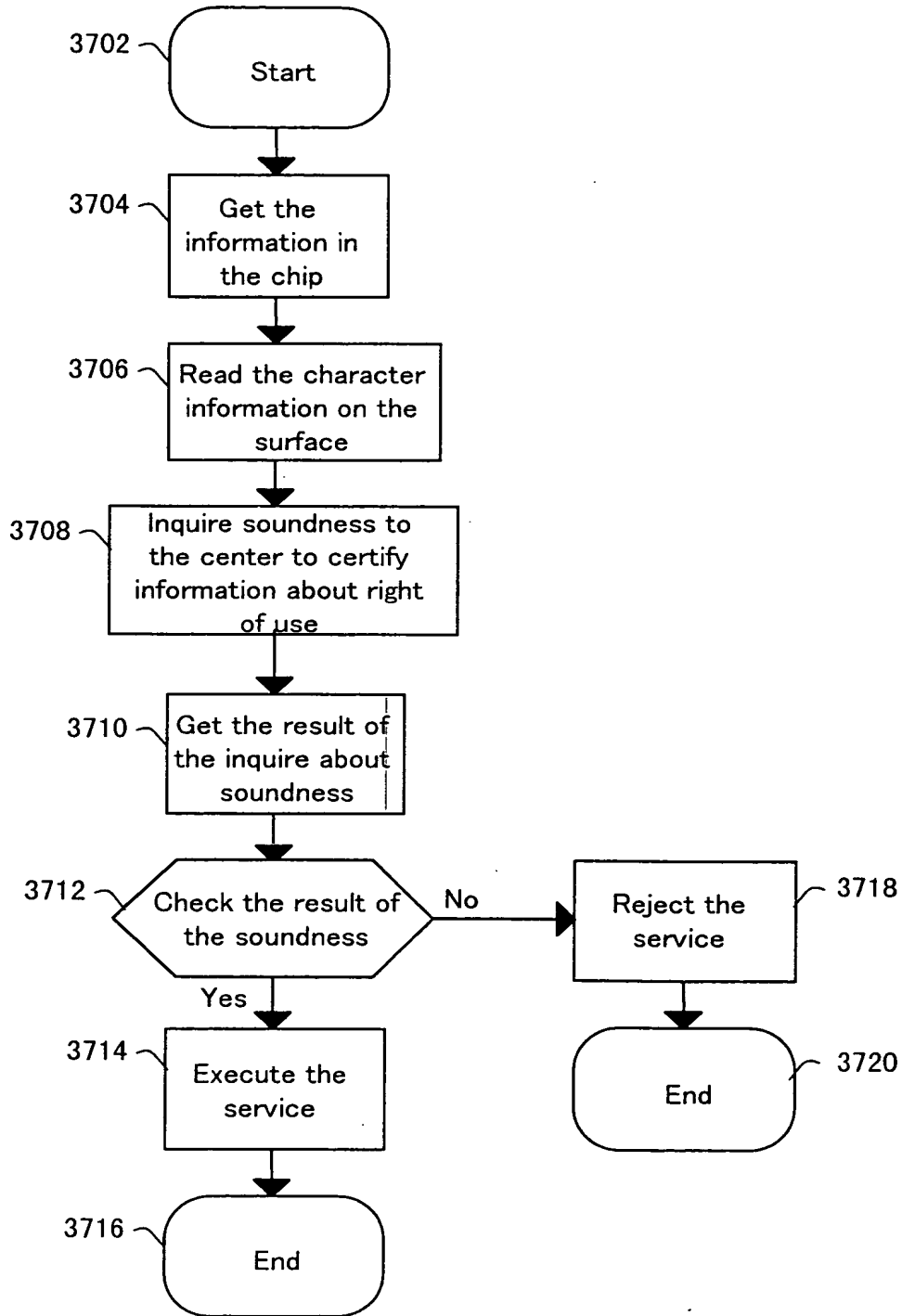


Figure 37



00T260 29999999

Figure 38

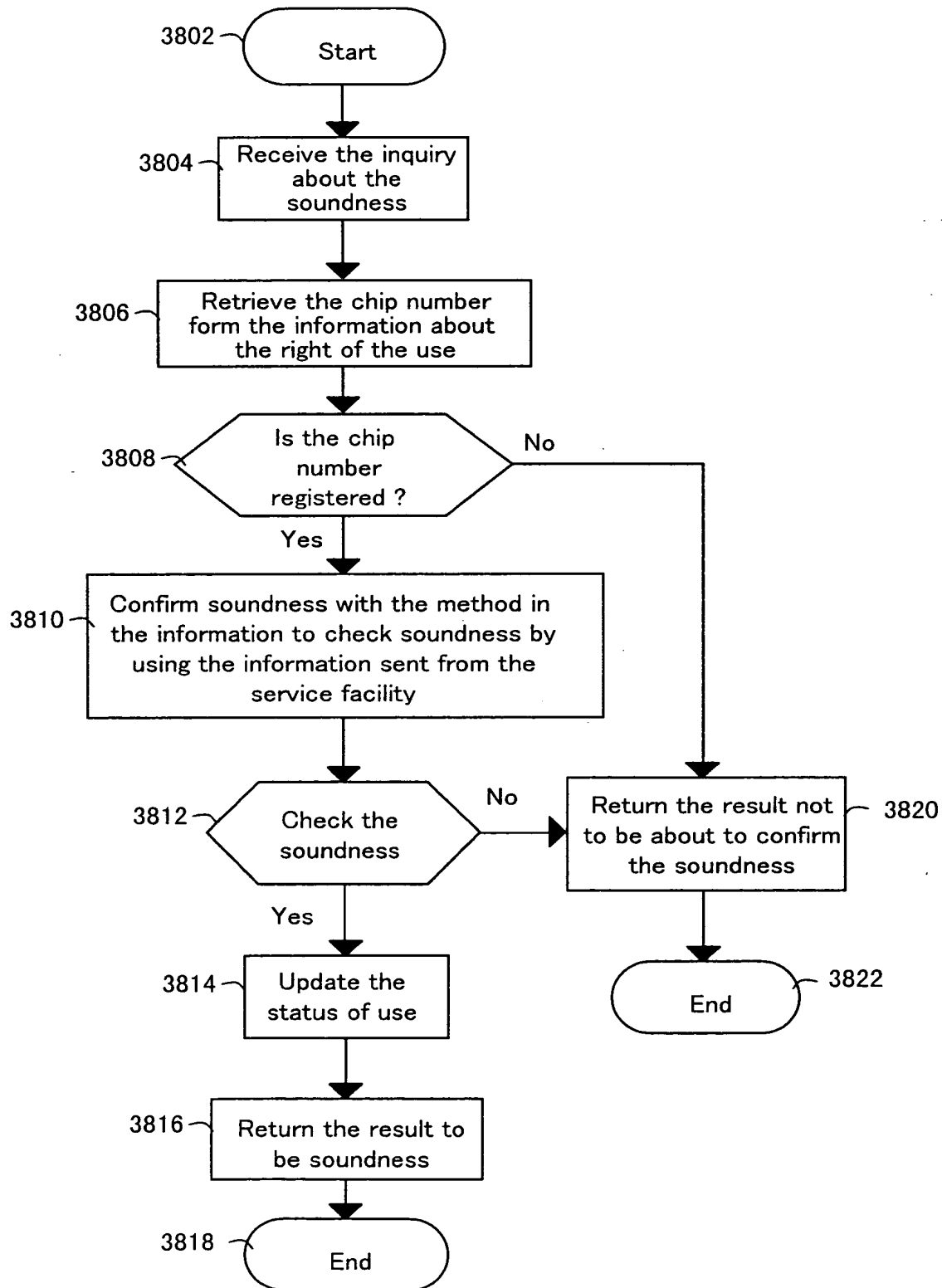
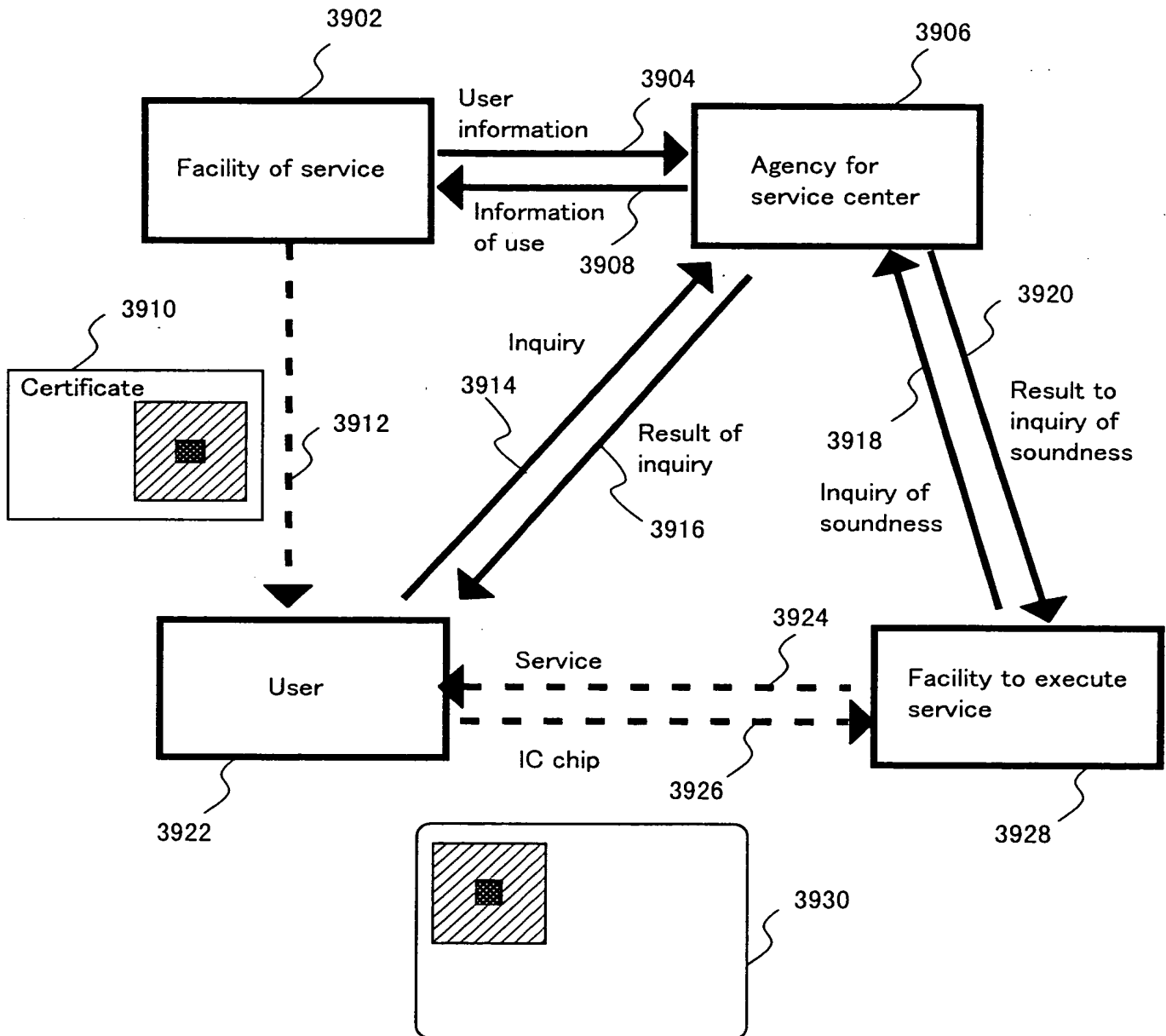
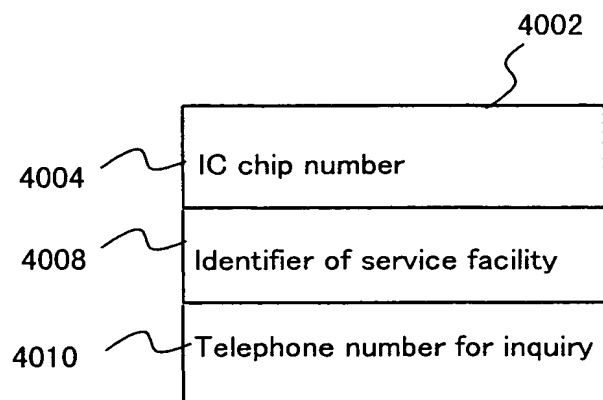


Figure 39



001260 29899560

Figure 40



001250 29999950

Figure 41

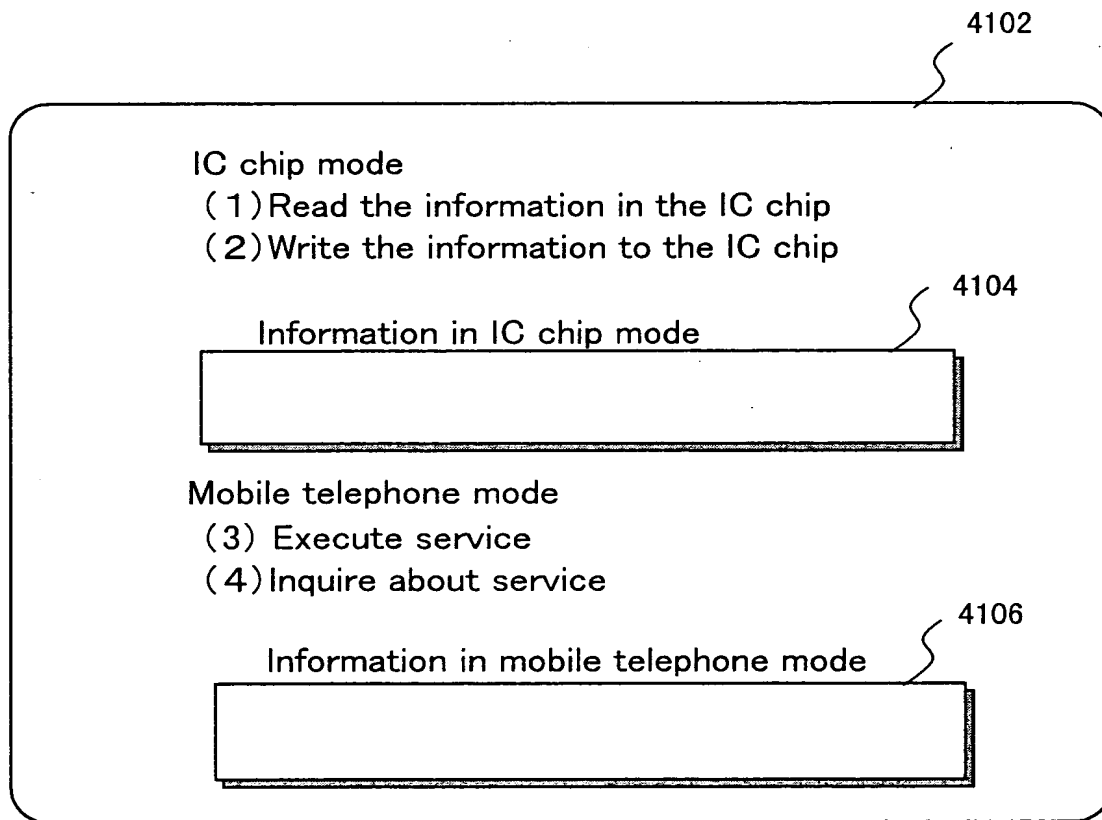


Figure 42

Service facility A

001260 2999960

4202	4204	4206	4208	4210	4212	4226
IC chip number	User information	Information to check soundness	Content of service	Status of use	Term of validity	

Service facility B

4214	4216	4218	4220	4222	4224	4228
IC chip number	User information	Information to check soundness	Content of service	Status of use	Term of validity	

Figure 43

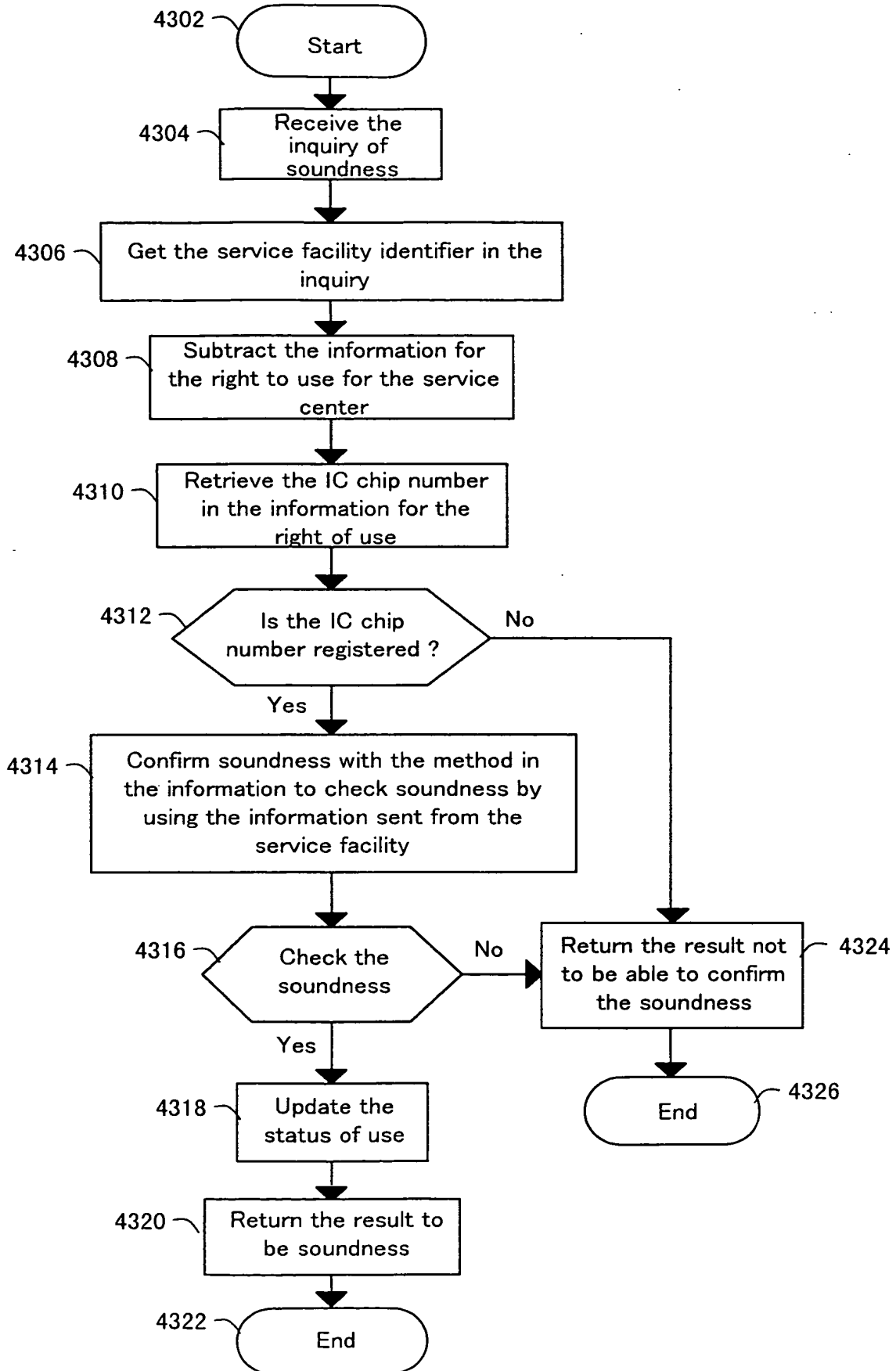


Figure 44

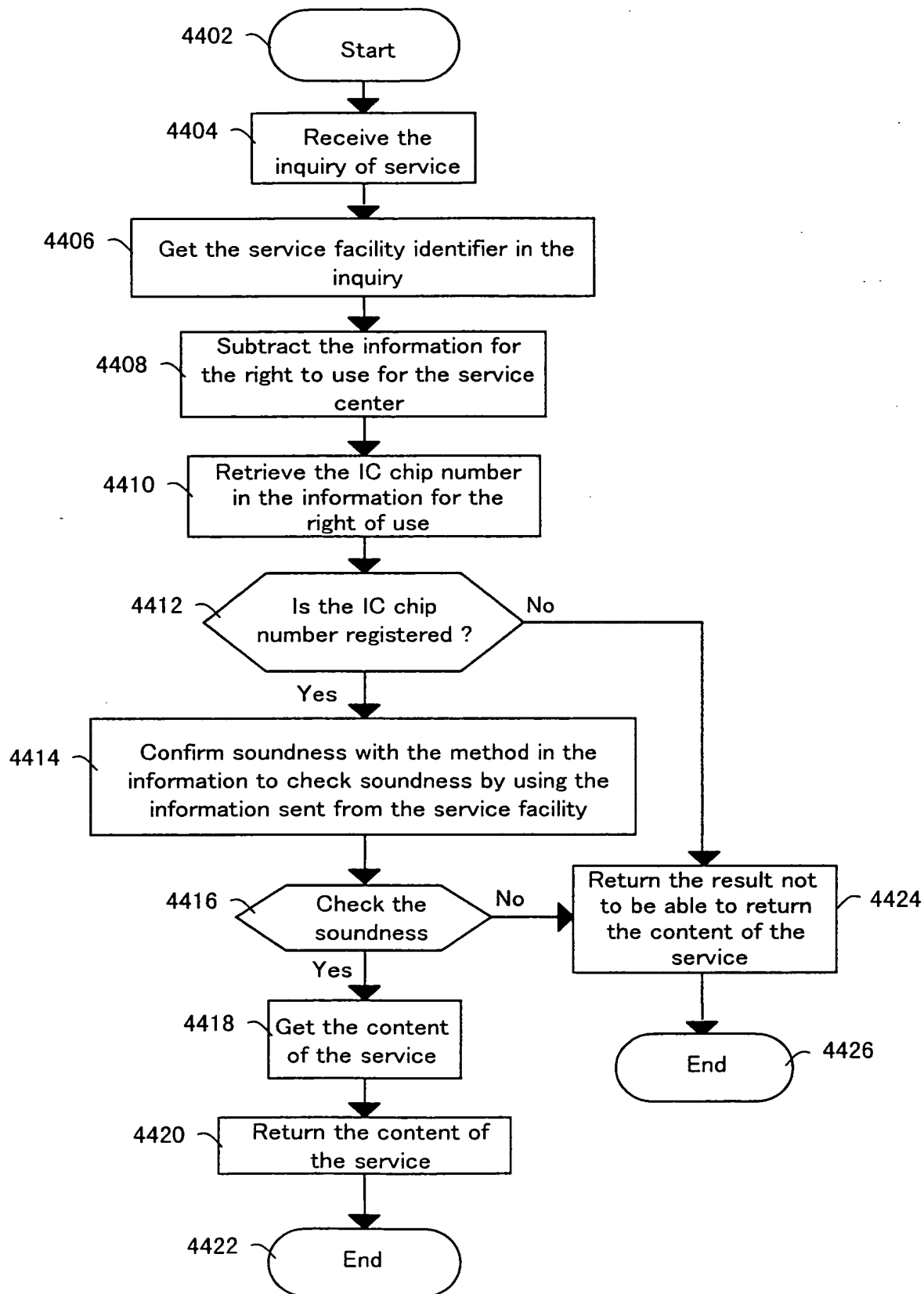
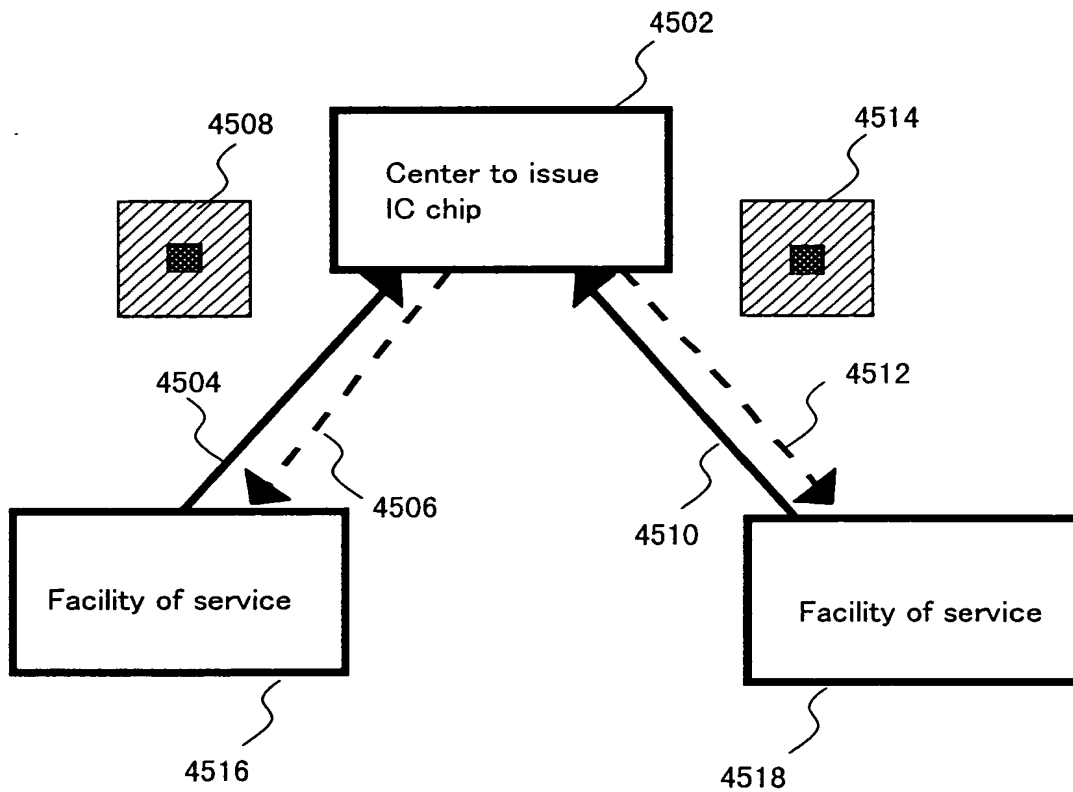


Figure 45



001260 2989360

Figure 46

IC chip number	Facility of service

Figure 47

